
Posted by [anray](#) on Sun, 25 Mar 2012 11:43:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by [RXL_](#) on Mon, 30 Apr 2012 07:46:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

<http://forum.openvz.org/index.php?t=msg&th=10711&sta rt=0&>

<http://openvz.org/pipermail/users/2012-April/004628.html>

Quote: The ploop feature is not, and it not supposed to be as of now. Call it "beta" or "technology preview" or any other name suggesting it is not ready for production systems yet.

Posted by [poiuty](#) on Tue, 03 Jul 2012 08:49:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by [stealth](#) on Wed, 11 Jul 2012 11:49:21 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by [azagzin](#) on Thu, 12 Jul 2012 07:02:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by [stealth](#) on Thu, 12 Jul 2012 11:29:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

<http://st-workaround.blogspot.com/2012/07/openvz-ploop.html>

Posted by [poiuty](#) on Sun, 15 Jul 2012 00:27:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

stealth wrote on Thu, 12 July 2012 07:29

Posted by [poiuty](#) on Sun, 15 Jul 2012 12:35:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
nice -n 19 ionice -c2 -n7 ./script
#!/bin/bash
```

```
BACKUP_DIR=/root/backup
```

```
DATE=$(date +%F)
```

```
mkdir $BACKUP_DIR/$DATE
```

```
stat /dev/ploop/* | grep File | sed -e 's/.*/\dev\ploop\:(.*\` -> `(.*)``\dev\2 \1/' -e 's/:/\//g' \
| while read line
do
    # split string to variables
    IFS=`` set -- $line
    ID_VPS=$(echo "$2" | egrep -o "[0-9]+/" | sed 's/\//g')
    ploop snapshot -d $1 $2.delta
    tar --gzip -c -f $BACKUP_DIR/$DATE/$ID_VPS.tar.gz $2
/vz/private/$ID_VPS/root.hdd/DiskDescriptor.xml /etc/sysconfig/vz-scripts/$ID_VPS.conf
    ploop merge -d $1 -l 0..1
    rm -f $2.delta
done
```

Posted by [poiuty](#) on Sat, 27 Oct 2012 21:06:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
stat /dev/ploop/* | grep File | sed -e 's/.*/\dev\ploop\:(.*\` -> `(.*)``\dev\2 \1/' -e 's/:/\//g' \
| while read line
```

Posted by [poiuty](#) on Sat, 27 Oct 2012 21:43:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

wiki.openvz.org/Download/ploop/1.5

switch from old /dev/ploop/ symlink-based to new in-kernel cookie registration

Posted by [poiuty](#) on Sun, 28 Oct 2012 09:39:29 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
nice -n 19 ionice -c2 -n7 ./script
#!/bin/bash
```

```
BACKUP_DIR=/root/backup
DATE=$(date +%F)
mkdir $BACKUP_DIR/$DATE

ploop list | while read line
do
    # split string to variables
    IFS=" " set -- $line
    ID_VPS=$(echo "$2" | egrep -o "[0-9]+" | sed 's/\//g')
    ploop snapshot -d /dev/$1 /vz/private/$ID_VPS/root.hdd/root.hdd.delta
    tar --gzip -c -f $BACKUP_DIR/$DATE/$ID_VPS.tar.gz /vz/private/$ID_VPS/root.hdd/root.hdd
/vz/private/$ID_VPS/root.hdd/DiskDescriptor.xml /etc/sysconfig/vz-scripts/$ID_VPS.conf
    ploop merge -d /dev/$1 -l 0..1
    rm -f /vz/private/$ID_VPS/root.hdd/root.hdd.delta
done
```

Posted by [poiuty](#) on Sat, 08 Dec 2012 21:39:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
#!/bin/bash
```

```
USER=root
HOST=x.x.x.x
```

```
BACKUP_DIR=/home/backup
DATE=$(date +%F)
```

```

ssh $USER@$HOST "mkdir $BACKUP_DIR/$DATE"

ploop list | while read line
do
    #split string to variables
    IFS=" " set -- $line
    ID_VPS=$(echo "$2" | egrep -o "[0-9]+" | sed 's/\//g')
    echo $1 $ID_VPS
    ploop snapshot -d /dev/$1 /vz/private/$ID_VPS/root.hdd/root.hdd.delta

sed -i -e 's/ONBOOT="yes"/ONBOOT="no"/' /etc/sysconfig/vz-scripts/$ID_VPS.conf

ssh -n $USER@$HOST "mkdir $BACKUP_DIR/$DATE/$ID_VPS"
scp /vz/private/$ID_VPS/root.hdd/root.hdd $USER@$HOST:$BACKUP_DIR/$DATE/$ID_VPS
scp /vz/private/$ID_VPS/root.hdd/DiskDescriptor.xml
$USER@$HOST:$BACKUP_DIR/$DATE/$ID_VPS
scp /etc/sysconfig/vz-scripts/$ID_VPS.conf $USER@$HOST:$BACKUP_DIR/$DATE/$ID_VPS

ploop merge -d /dev/$1 -l 0..1

sed -i -e 's/ONBOOT="no"/ONBOOT="yes"/' /etc/sysconfig/vz-scripts/$ID_VPS.conf

rm -f /vz/private/$ID_VPS/root.hdd/root.hdd.delta
done

```
